

INFORMATION DISCLOSURE CITATION							
07095.0010-01	Serial No.	09/501,182					
Ching-Fang CHANG et al.							
February 10, 2000	Group	2713					

7U.S.	PA	TENT	DOCL	IMEN	TS

Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate	
af	5,210,605	05/11/93	ZACCARIN ET AL				
OIPER	5,307,156	04/26/94	YAMAMOTO ET AL	_			
Cefo	5,430,886	07/04/95	FURTEK ET AL				
MAY 1 2 2009 8	5,640,209	07/17/97	LEE ET AL				
FOREIGN PATENT DOCUMENTS							
RADEMART	Document	Data	Country	Class	Sub	Translation	

FOREIGN PATENT DOCUMENTS

AARI	Document Number	Date	Country	Class	Sub Class	Translation Yes or No
				· ·		

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

RECEIVED

MAY 1 5 2000

Group 2700

Examiner

Date Considered 7

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO 1449

Atty. Docket No.

Applicant

Filing Date

Patent and Trademark Office - U.S. Department of Commerce



INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Atty. Docket No. 07095.0010-01		Serial No.	09/501,1		0.24	
Applicant			P.A.	APR 2 8 2000 S		
Filing Date	February 10, 2000		Group	2713	EH	3)
	7 U.	S. PATENT [OCUMENTS			PADEMARK OFF
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
Uf	5,721,595	02/24/98	CHEN ET AL.			
Cef	5,719,642	02/17/98	LEE			
af	5,710,603	01/20/98	LEE			
ly	5,715,017	02/03/98	NAITO ET AL.		7	
cyl	5,576,772	11/19/96	KONDO		11.0	H E
ay	5,640,208	06/17/97	FUJINAMI		7) -2
	FORE	EIGN PATENT	DOCUMENTS	•		20 YE
	Document Number	Date	Country	Class	Sub Class	7 Translation Yes or No
	OTHER DOCUMENTS (Inc	luding Autho	r, Title, Date, Pertinent	Pages, Et	c.)	
af	Dufaux, Frédéric et al., "Mot Proceedings of the IEEE, Vol	tion Estimatior . 83, No. 6, Ju	n Techniques for Digital T ne 1995, pp. 858-875.	V: A Revie	ew and a N	ew Contribution,"
	Jain, Jaswant R. et al., "Disp Transactions on Communicat	placement Me tions, Vol. Con	asurement and Its Applic n-29, No. 12, December	ation in Int 1981, pp.	erframe Im 1799-1808.	age Coding," IEEE
	Jong, Her-Ming et al., "Paral IEEE Transactions on Circuit	llel Architectur ts and System	res for 3-Step Hierarchica is for Video Technology,	al Search E Vol. 4, No.	Block-Matcl 4, August	ning Algorithm," 1994, pp. 407-416.
	Lee, In-Hong et al., "A Fast E Conference, 1987 IEEE Region	Block Matching on 10 Confere	g Algorithm Using Integra ince, Vol. 2 of 3,1987, pp	al Projectio . 590-594.	ns," Proce	edings Tencon '87
	Mitchell, Joan L. et al., "MPEG Video Compression Standard," International Thomson Publishing, 1997, pp. 284-286, 301-311.					
	Ogura Eiji et al., "A Cost Effe Algorithm," IEEE Transaction	ective Motion I s on Consume	Estimation Processor LSI er Electronics, Vol. 41, No	Using A S c. 3, Augus	Simple and st 1995, pp	Efficient . 690-698.
	The David Sarnoff Research	n Center, "MP	EG-2: Gains in Picture Q	uality Low	er Cost," 1	995, 5 pages.
	Seferidis, Vassills et al., "General Approach to Block-Matching Motion Estimation," Optical Engineering, Vol. 32, No. 7, July 1993, pp. 1464-1473.					
	Srinivasan, R. et al., "Predictive Coding Based on Efficient Motion Estimation," IEEE Science, Systems & Services for Communications, 1984, pp. 521-526.					
Wang, Bor-Min et al., "Zero Waiting-Cycle Hierarchical Block Matching Algorithm and its Array Architectures," IEEE Transactions on Circuits and Systems for Video Technology, Vol. 4, No. 1, February 1994, pp. 18-28.						
Wuertele, David, "The Inverted Half-Pel Resolution Block Search," The 1993 Symposium on Image Coding (PCSJ93), pp. 55-56.						
Examiner Date Considered 7/15/124						
*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						
Form PTO 1449 Patent and Trademark Office - U.S. Department of Commerce						